Figure 1

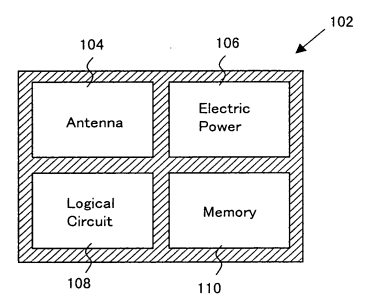


Figure 2

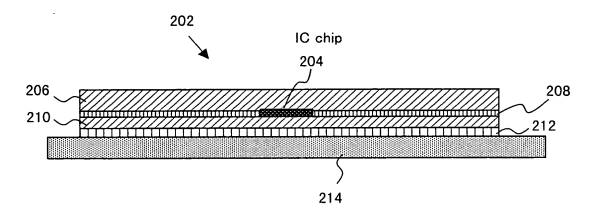


Figure 3

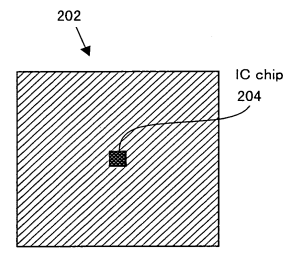


Figure 4

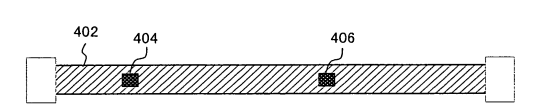


Figure 5

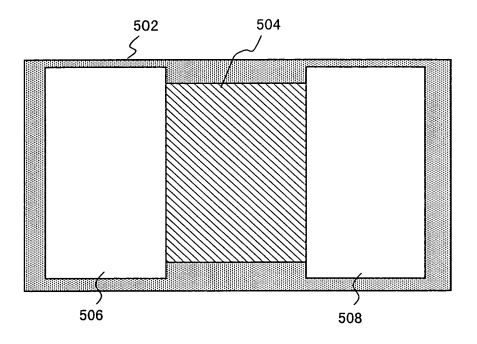


Figure 6

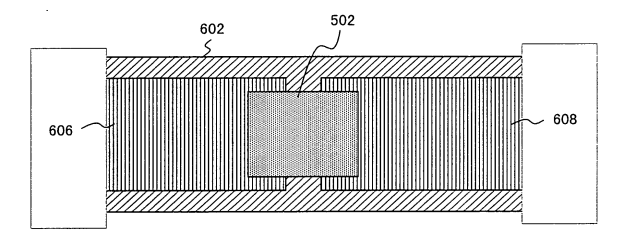


Figure 7

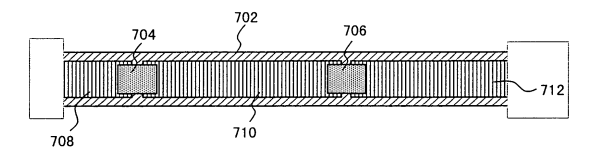


Figure 8

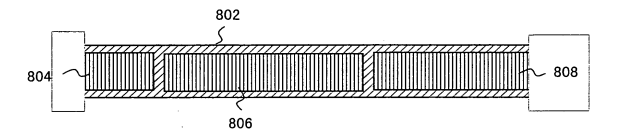


Figure 9

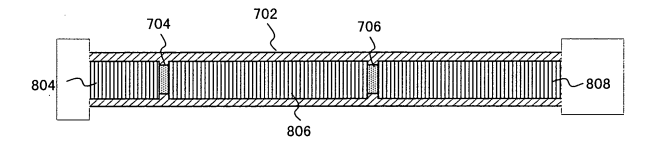


Figure 10

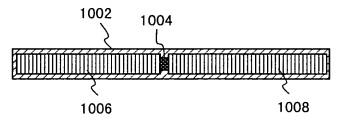


Figure 11

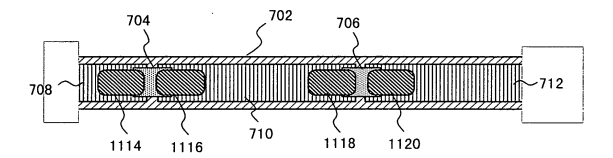
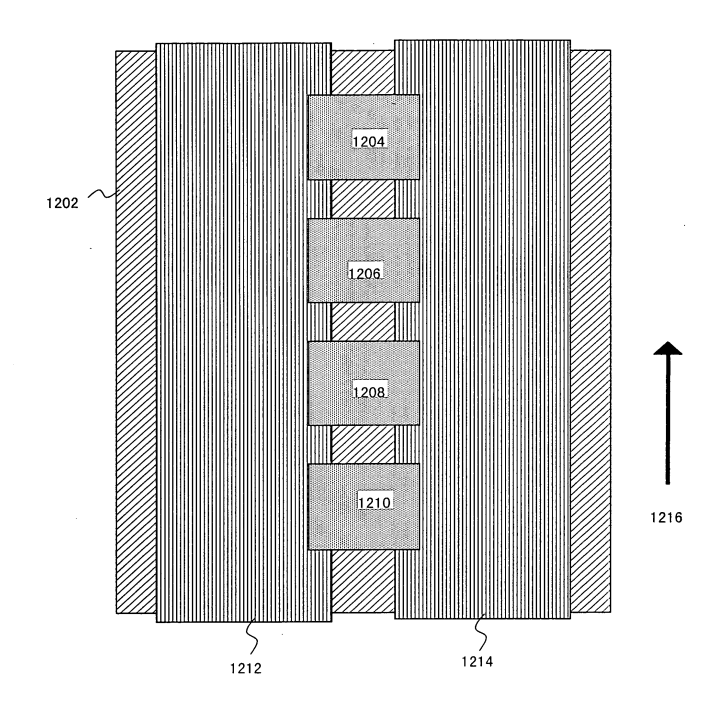


Figure 12



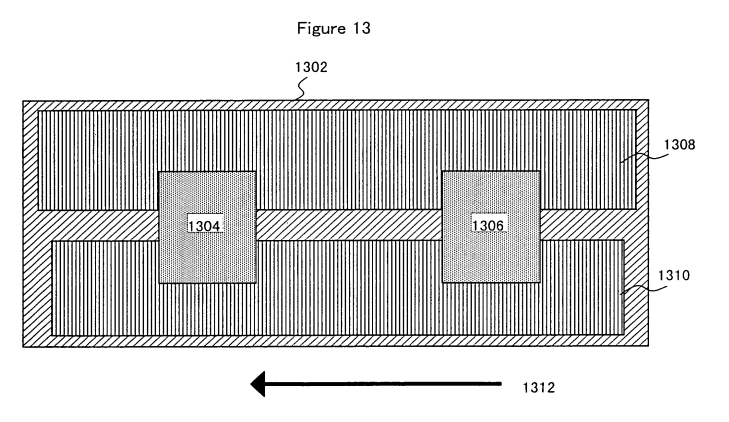


Figure 14

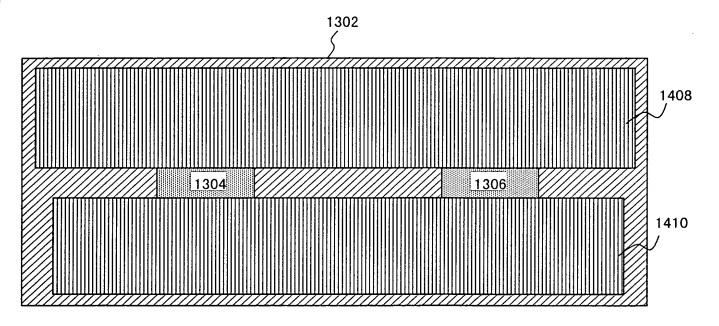


Figure 15

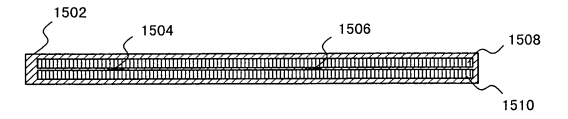


Figure 16

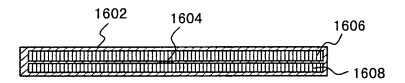


Figure 17

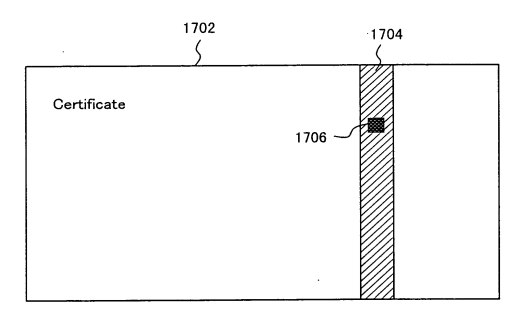


Figure 18

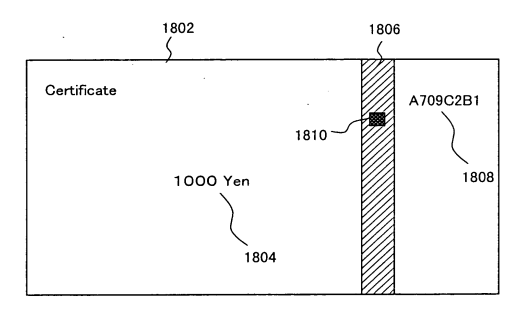


Figure 19

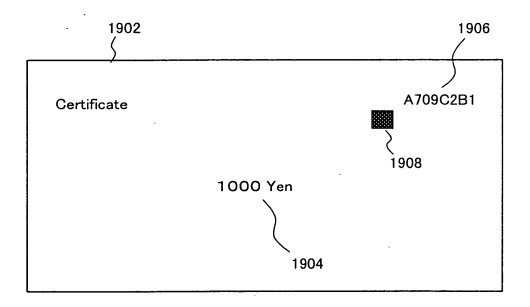


Figure 20

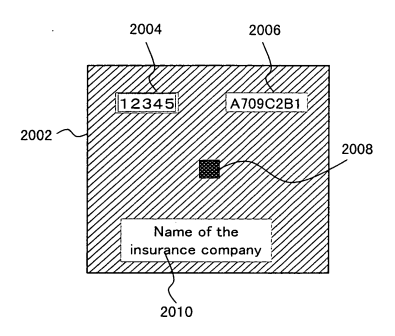


Figure 21 -

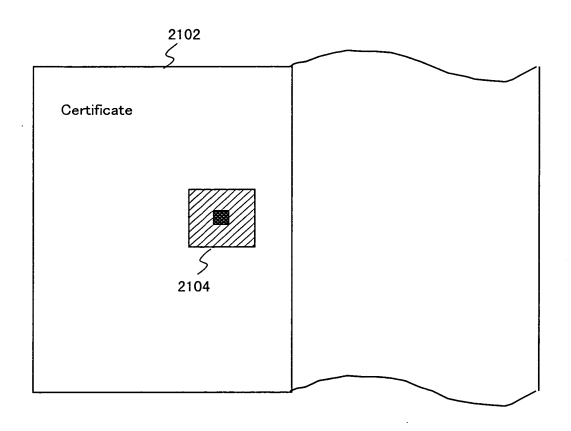


Figure 22

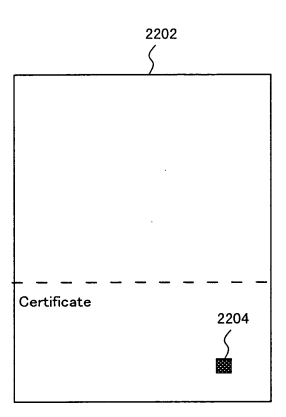


Figure 23

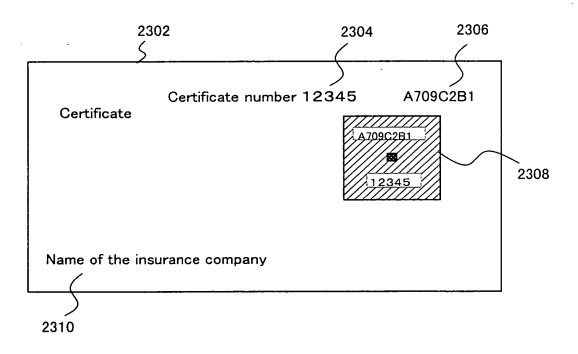


Figure 24

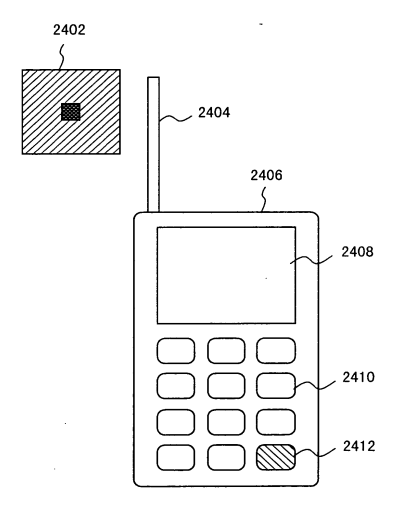


Figure 25

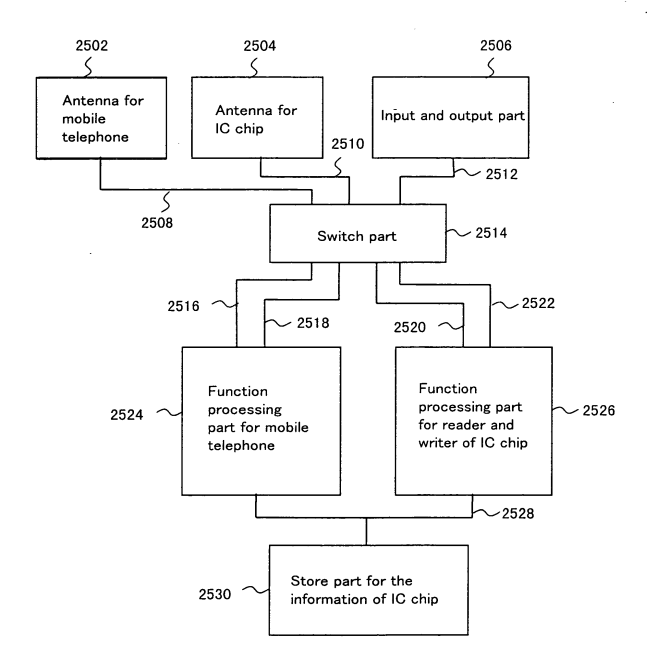


Figure 26

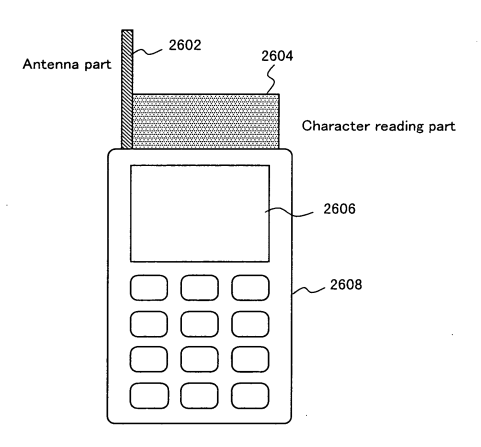


Figure 27

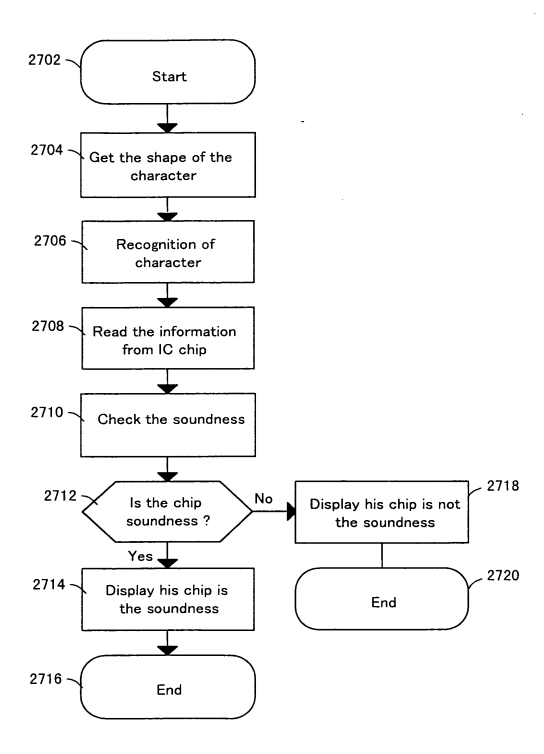


Figure 28

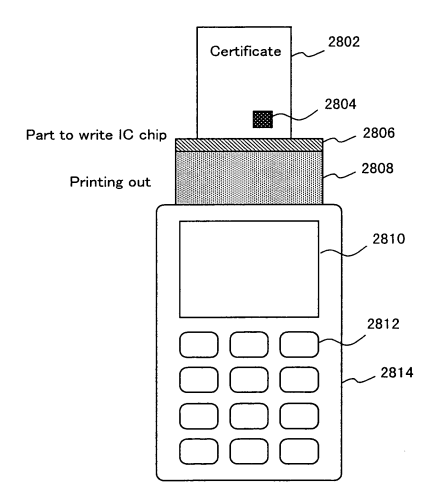


Figure 29

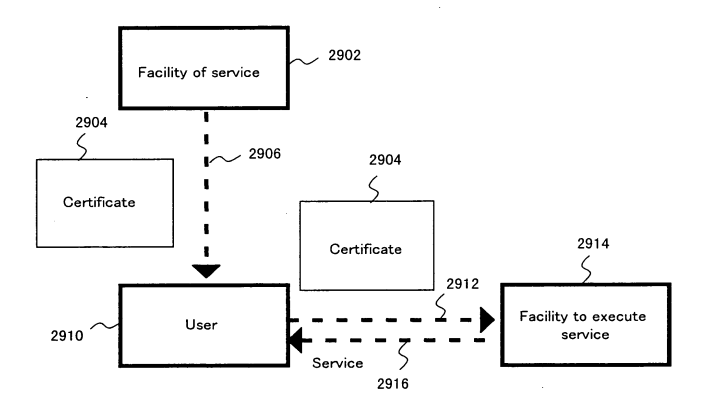


Figure 30

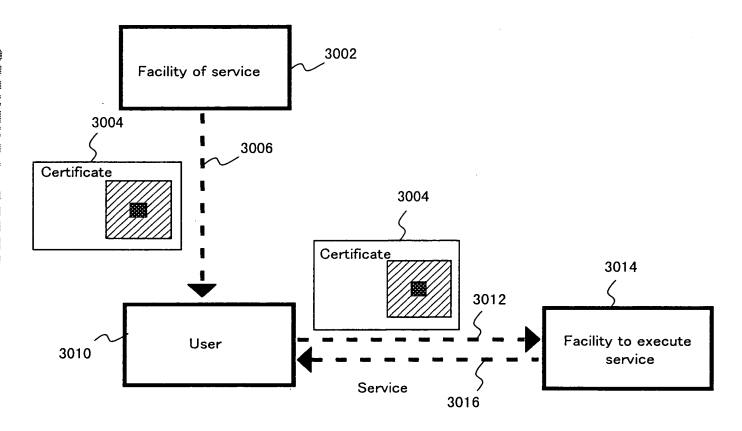


Figure 31

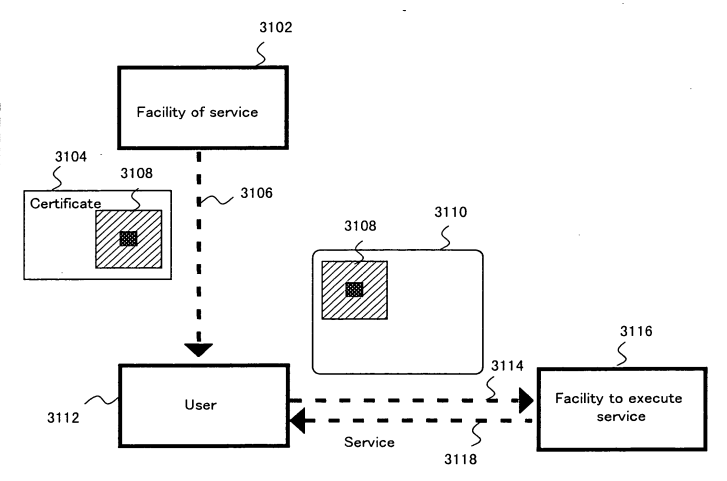


Figure 32

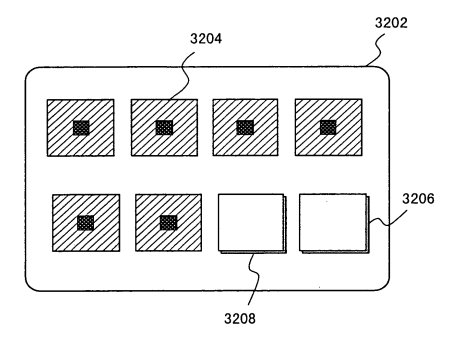


Figure 33

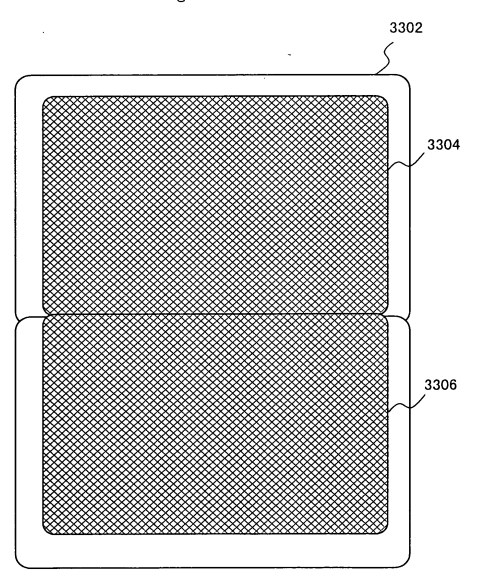


Figure 34

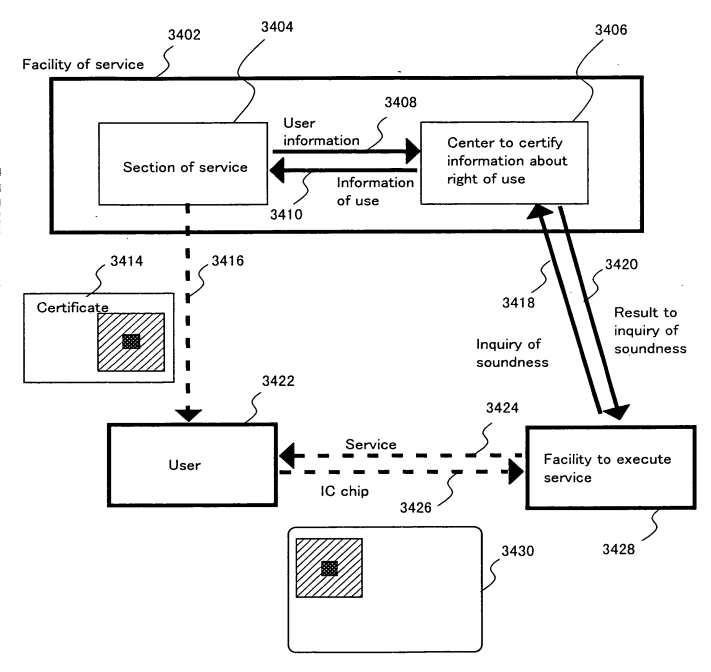


Figure 35

	3502	504 350	6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	508 3510	3512	3514
∌ .	IC chip number	User information	Information to check soundness	Content of service	Status of use	Term of validity

Figure 36

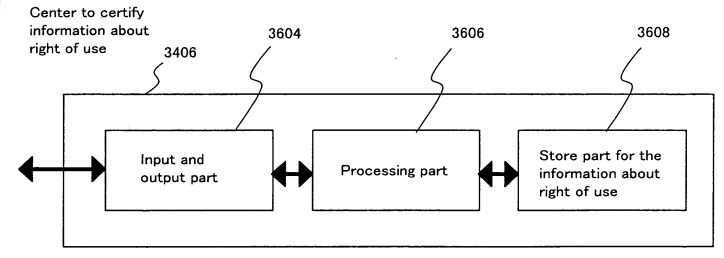


Figure 37

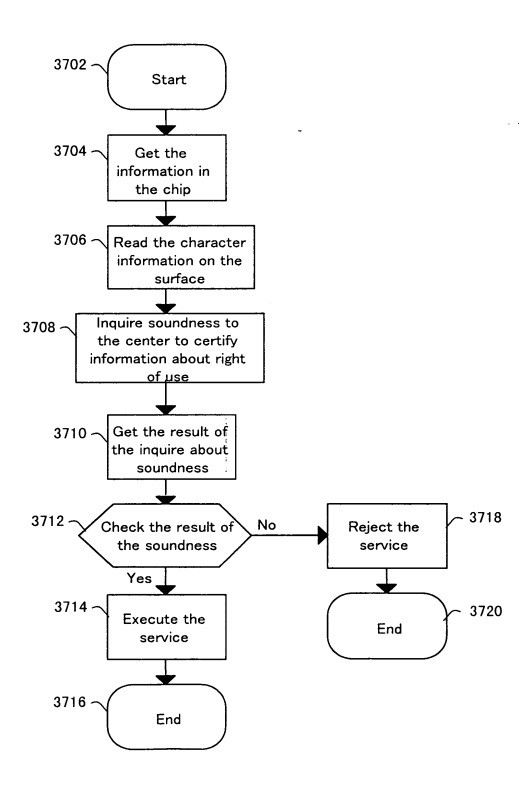


Figure 38

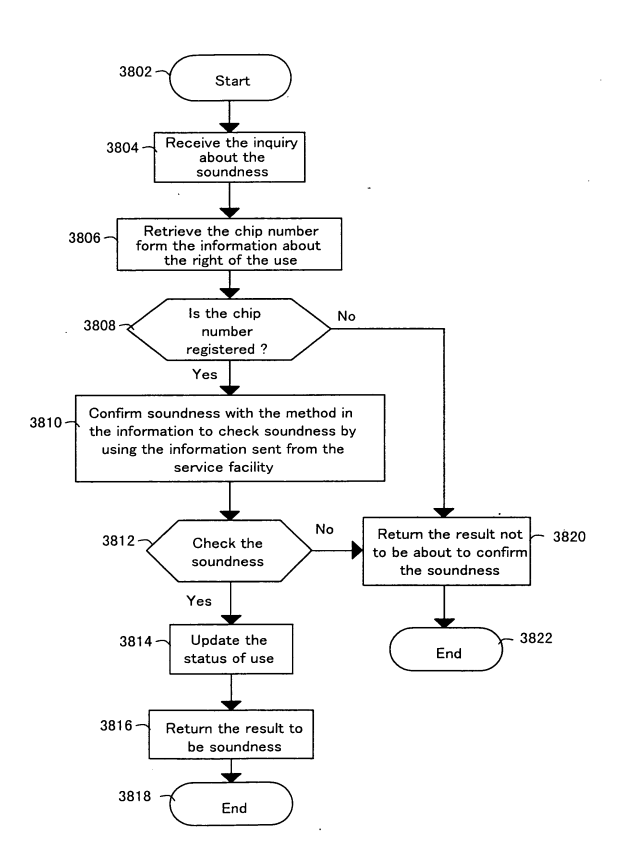


Figure 39

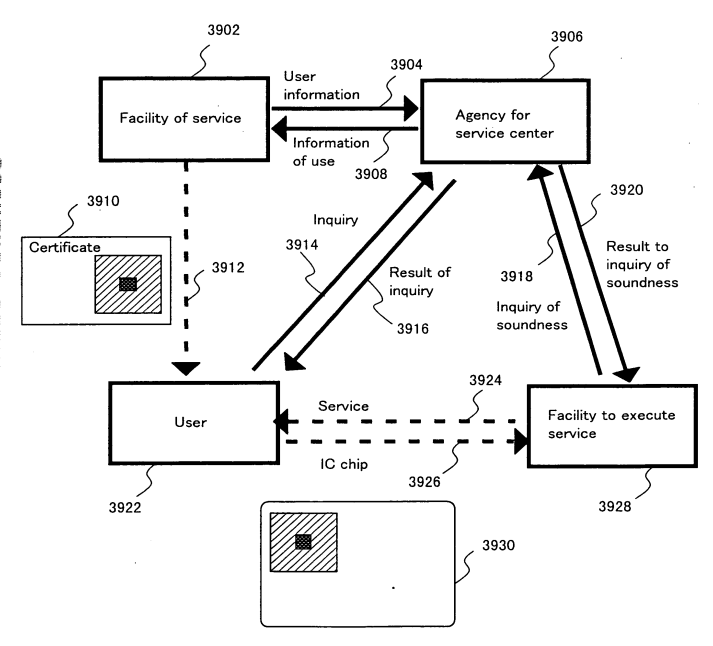


Figure 40

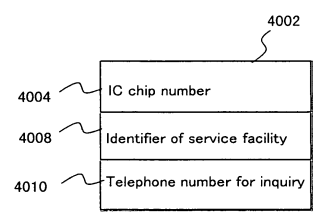


Figure 41

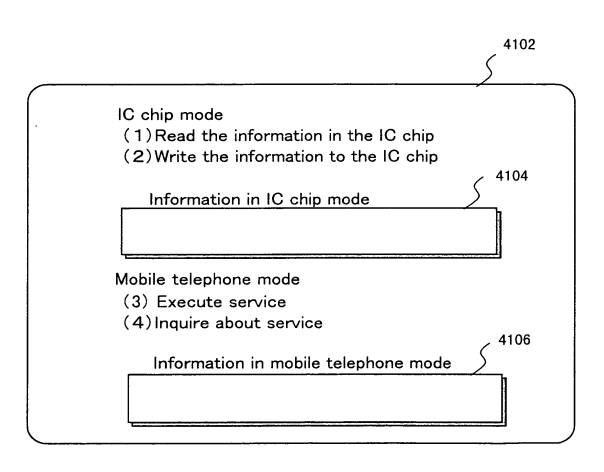


Figure 42

Service facility A

	4202	204 42	206	4208 ⁻ 42	10 4212	2 4226
	IC chip number	User information	Information to check soundness	Content of service	Status of use	Term of validity
T T						·
8						
oses on	Service facility E	3				
ā	4214		A (200		

4214 421	6	4218	42	220 4222	4224	4228
IC chip number	User / informati	ch	ormation to eck undness	Content of service	Status of use	Term of validity
				·		

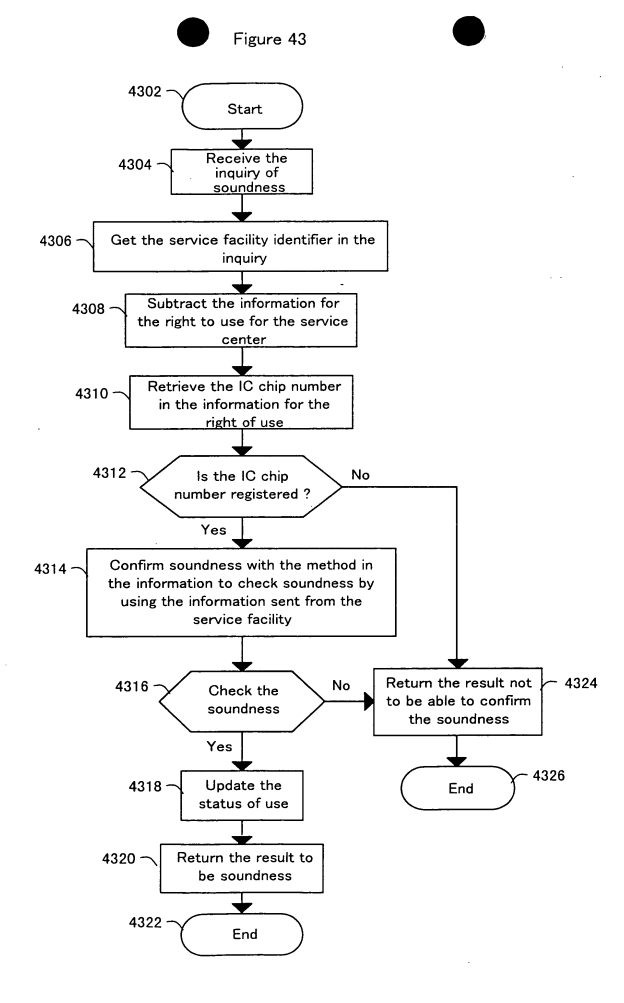


Figure 44

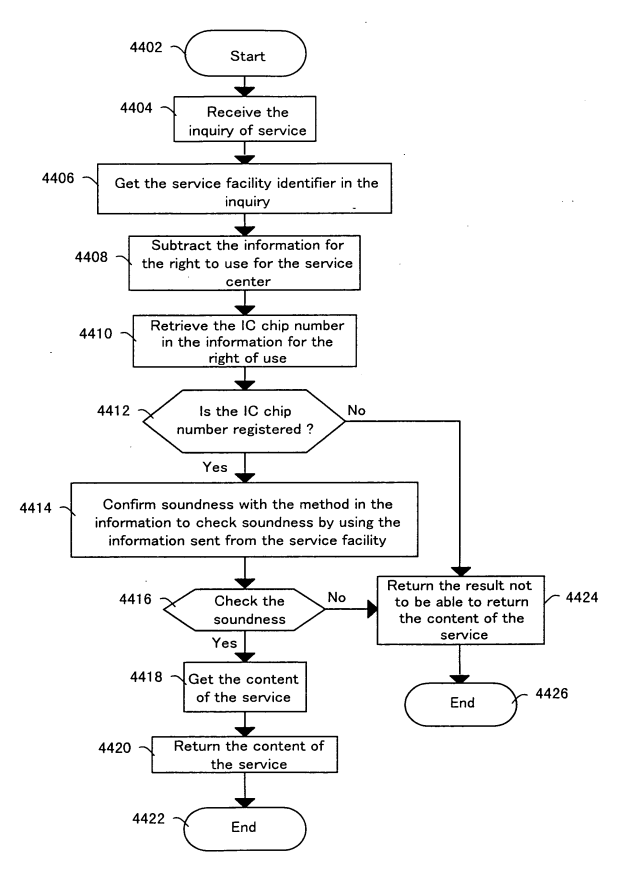


Figure 45

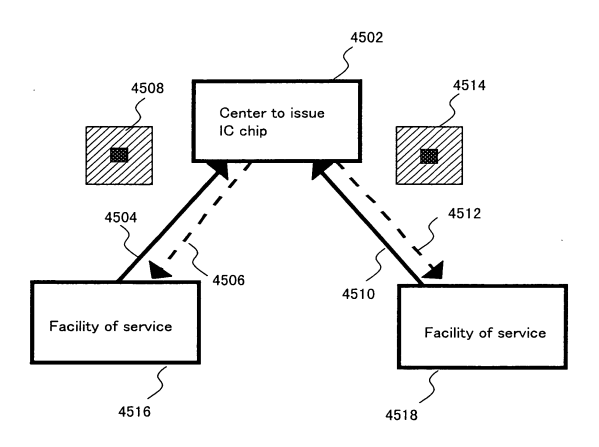


Figure 46

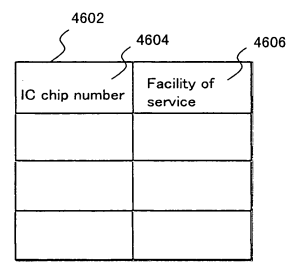


Figure 47

